Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	("5560022" "6510473" "6073244" "5630110" "5918061" "6484222" "5778237").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:41
L2	2	("20040139363").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 07:58
L3	130	(((determin\$5 or detect\$4 or estimat\$4 or generat\$4) or ((selecti\$4 or adapt\$5 or automatic\$4) adj3 (chang\$4 or switch\$4 or adjust\$4 or alter\$5 or control\$4)))near6 (clock near2 (frequency or speed or rate)))same (((power or energy)near3 (budget\$4 or requir\$5 or consumption or usage or utiliz\$5))with ((heat or thermal or temperature)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 09:57
L4	38	("6,714,890" "6,963,990" "6,295, 568" "5,630,148" "5,664,165" "5, 754,867" "6,763,478" "5,790,877" "6,211,715" "6,564,279" "6,134, 621" "5,930,496" "6,954,813" "6, 070,207" "6,185,692" "6,772,263" "5,815,734" "6,948,020" "6,782, 438").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 08:11
L5	51	I3 and (information with (((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 08:35
L6	25	I3 and ((information with (((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))same characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 08:25

L7	3	I3 and ((information with (((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))with characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 09:57
L8	28635	"713"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:26
L9	61	I8 and ((information with (((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))with characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:24
L10	11	I9 and ((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3)near4 ((clock or frequency)near2 (rate or speed or frequency)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:24
L11	4101	((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3 or determin\$5 or detect\$4)near4 ((clock or frequency)near2 (rate or speed or frequency)))with (((device or apparatus or circuit\$1 or logic adj2 block\$1)near2 (installed or connected))or load)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:25
L12	8	l11 same (((power or energy)near3 (budget\$4 or requir\$5 or consumption or usage or utiliz\$5))with ((heat or thermal or temperature)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:14
L13	27815	"710"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:23

						
L14	25	l13 and ((information with (((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))with characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:28
L15		l14 and ((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3)near4 ((clock or frequency)near2 (rate or speed or frequency)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:24
L16	0	I14 and (((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3 or determin\$5 or detect\$4)near4 ((clock or frequency)near2 (rate or speed or frequency)))with (((device or apparatus or circuit\$1 or logic adj2 block\$1)near2 (installed or connected))or load))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:26
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L18	69207	"375"/\$.ccis.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:26
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L20	82	l17 and (((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3 or determin\$5 or detect\$4)near4 ((clock or frequency)near2 (rate or speed or frequency)))with (((device or apparatus or circuit\$1 or logic adj2 block\$1)near2 (installed or connected))or load))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:27
L21	139	l18 and (((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3 or determin\$5 or detect\$4)near4 ((clock or frequency)near2 (rate or speed or frequency)))with (((device or apparatus or circuit\$1 or logic adj2 block\$1)near2 (installed or connected))or load))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:26
L22	243	l19 and (((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3 or determin\$5 or detect\$4)near4 ((clock or frequency)near2 (rate or speed or frequency)))with (((device or apparatus or circuit\$1 or logic adj2 block\$1)near2 (installed or connected))or load))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:26
L23	37	I17 and ((information with (((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))with characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:58
L24	30	l18 and ((information with (((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))with characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:27
L25	243	l19 and (((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3 or determin\$5 or detect\$4)near4 ((clock or frequency)near2 (rate or speed or frequency)))with (((device or apparatus or circuit\$1 or logic adj2 block\$1)near2 (installed or connected))or load))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:56

L26	0	I20 and ((information with (((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))with characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:28
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L28	0	I22 and ((information with (((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))with characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:28
L29	2	("7076671").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:41
L30	0	("7076671").URPN.	USPAT	OR	ON	2006/11/28 10:42
L31	7	("20030120963" "5396635" "5491787" "6795928" "6804790" "6836849" "6859882").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 10:43
L32	4101	(((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3 or determin\$5 or detect\$4)near4 ((clock or frequency)near2 (rate or speed or frequency)))with (((device or apparatus or circuit\$1 or logic adj2 block\$1)near2 (installed or connected))or load))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:57
L33	813	(((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3 or determin\$5 or detect\$4)near4 ((clock or frequency)near2 (rate or speed or frequency)) with (((device or apparatus or circuit\$1 or logic adj2 block\$1)near2 (installed or connected)) or load)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 10:57

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L34	1083	(((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3 or determin\$5 or detect\$4)near4 ((clock or frequency)near2 (rate or speed or frequency)))same (((device or apparatus or circuit\$1 or logic adj2 block\$1)near2 (installed or connected))or load)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:13
L35	36	I32 same(((((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))with characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:04
L36	4	I33 same(((((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))with characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/11/28 10:59
L37	4	I34 same(((((power or energy)adj2 (consum\$5 or usage or utiliz\$5 or requir\$5 or conserv\$5))or (heat or thermal or temperature)))with characteristic\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:04
L38	611	(((generat\$4 or control\$4 or adjust\$4 or alter\$5 or chang\$4 or switch\$3 or determin\$5 or detect\$4)near2 ((clock or frequency)adj2 (rate or speed or frequency)))same (((device or apparatus or circuit\$1 or logic adj2 block\$1)near2 (installed or connected))or load)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:14
L39	0	((power or energy or thermal or (heat adj dissipat\$5))near3 chanractristic\$1)same (clock or frequency)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:16

L40	3	((power or energy or thermal or (heat adj dissipat\$5))near3 charactristic\$1)same (clock or frequency)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:37
L41	5	"6185692".uref.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:37

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Jain, A.K.; Bolton, R.J.; Abd-El-Barr, M.H.;

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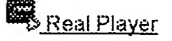
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This paper examines the quality of transmission of voice over cellular, packet-switched networks. The medium access mechanism in the uplink is simulated under various statistical multiplexing scenarios in order to assess the effect of front-end clipping on voice quality. Moreover, the simulation is implemented in a real-time demonstration platform utilized to acquire subjective indicators of voice quality by performing Mean Opinion Score (MOS) tests. Results from the MOS tests are reported, and ...

Keywords: cellular networks, speech pattern, statistical multiplexing, voice quality

Impact of statistical multiplexing on voice quality in cellular networks

T. Enderes, S. C. Khoo, C. A. Somerville, K. Samaras

August 2000 Proceedings of the 3rd ACM international workshop on Modeling, analysis and simulation of wireless and mobile systems

Publisher: ACM Press

Full text available: pdf(817.16 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper examines the quality of transmission of voice over cellular, packet-switched TDMA networks. The medium access mechanism in the uplink is simulated for different statistical multiplexing scenarios in order to assess the effect of front-end clipping on voice quality. Moreover, the simulation is implemented in a real-time demonstration platform utilized to acquire subjective indicators of voice quality by performing Mean Opinion Score (MOS) tests. The results from the MOS tests are ...

Design education: OpenD: supporting parallel development of digital designs .

Mark Meagher, Kate Bielaczyc, Jeffrey Huang

November 2005 Proceedings of the 2005 conference on Designing for User experience **DUX '05**

Publisher: AIGA: American Institute of Graphic Arts

Full text available: pdf(422.65 KB) Additional Information: full citation, abstract, references

Learning from one's peers has traditionally played a significant role in the education of design professionals. Grounded in the ideals of the atelier tradition, design education is predicated on the open exchange of ideas and constant critique of work in progress. Many of the most successful buildings for design education incorporate an open plan to encourage this type of interaction. In recent decades the design schools have been

transformed and enriched through the introduction of powerful new ...

Keywords: data visualization, design education, information architecture, user experience

4 The Java syntactic extender (JSE) Jonthan Bachrach, Keith Playford

October 2001 ACM SIGPLAN Notices, Proceedings of the 16th ACM SIGPLAN conference on Object oriented programming, systems, languages, and applications OOPSLA '01, Volume 36 Issue 11

Publisher: ACM Press

Full text available: pdf(198,11 KB)

Additional Information: full citation, abstract, references, citings, index terms

The ability to extend a language with new syntactic forms is a powerful tool. A sufficiently flexible macro system allows programmers to build from a common base towards a language designed specifically for their problem domain. However, macro facilities that are integrated, capable, and at the same time simple enough to be widely used have been limited to the Lisp family of languages to date. In this paper we introduce a macro facility, called the Java Syntactic Extender (JSE), with the superio ...

5 Reinventing support services: transcending the centralized-decentralized support





model debate

Kathleen Cummings

November 2002 Proceedings of the 30th annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(148.00 KB) Additional Information: full citation, abstract, citings

Over the course of seven years, Tufts University alternated between a centralized and decentralized IT model. The centralized model seemed to produce charges that the IT organization was not responsive to local needs; alternately, the decentralized model produced redundancies and inefficiencies. This year Tufts moved away from the centralized-decentralized dilemma. Accepting that any model would have drawbacks, Tufts reinvented support--not as a structure--but as a collaborative service. Buildin ...

Keywords: desktop support, help desk software, support politics, training and documentation

Technical Session: You can't build a bridge without a solid foundation: training,





support, documentation and communication - the right foundation Kathleen Cummings Topalian

October 2001 Proceedings of the 29th annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(222.40 KB) Additional Information: full citation, abstract, index terms

Rolling out an administrative system in a decentralized business model can easily produce a result that is both a technical success and public relations failure. This paper will revisit the two systems rollouts at Tufts that inaugurated a support, training and communications strategy that reinforced a new way of doing business in an academic environment. The Tufts' solution is a directorate that owns support, training, documentation and web services. Together, it is supported by the communicatio ...

Keywords: communications, desktop support, documentation, systems implementation, training, web services

Results 1 - 6 of 6

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